

7  
50X1-HUM

CLASSIFICATION ~~CONFIDENTIAL~~  
 CENTRAL INTELLIGENCE AGENCY  
 INFORMATION FROM  
 FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

COUNTRY USSR

DATE OF  
INFORMATION 1951

SUBJECT Scientific - Electronics, radio, exhibitions

DATE DIST. 28 Sep 1951

HOW  
PUBLISHED Monthly periodicalWHERE  
PUBLISHED Moscow

NO. OF PAGES 4

50X1-HUM

DATE  
PUBLISHED Jul 1951SUPPLEMENT TO  
REPORT NO.

LANGUAGE Russian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
 OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 50  
 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION  
 OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-  
 HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Radio, No 7, 1951, p 15.

PRIZES AWARDED TO PARTICIPANTS  
IN NINTH SOVIET ALL-UNION RADIO EXHIBITION

By jury decision, prizes were awarded to the following participants in  
 the 9th All-Union Radio Exhibition:

Development of Equipment Promoting Use of Radio Methods in Soviet Economy

First prize (2,000 rubles) -- I. K. Sletov (Gor'kiy), for an electronic  
 fuse for protection against electric breakdown.

Second prize (1,500 rubles) -- V. A. Bazikaylo (L'vov), for a sound-  
 level (noise) meter.

Third prize (1,000 rubles) -- V. I. Parfenov (Tbilisi), for a tenso-  
 meter with an oscillographic indicator.

Fourth prize (two of 750 rubles each) -- V. V. Burtsev (Stalinsk,  
 Kemerovo Oblast), for a number of measuring instruments with a magnetron  
 transmitting element; G. I. Leskov (Bezhitsa), for a current and voltage  
 integrator.

Receiving Equipment Section

[First prize not mentioned in article.]

Second prize (1,000 rubles) -- V. V. Chernyavskiy (Barnaul), for a  
 modern high-quality radiophonograph.

Third prize (two of 750 rubles each) -- A. P. Konapenko (Tashkent),  
 for an original radiophonograph design; V. D. Golyayev (Moscow), for a  
 motorcycle or automobile receiver.

Fourth prize (four of 500 rubles each) -- V. K. Tsatsenkin (Stalino),  
 for a simple battery receiver; K. I. Samoylikov (Noginsk), for a number of  
 designs; P. F. Petrov (Leningrad), for a radiophonograph; V. I. Abramov  
 (Novosibirsk), for a radiophonograph.

- 1 -

~~CONFIDENTIAL~~

CLASSIFICATION			CONFIDENTIAL						
STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION						
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI							

CONFIDENTIAL

50X1-HUM

CONFIDENTIAL

Fifth prize (four of 250 rubles each) -- V. A. Kotlyarov (L'vov), for a battery superheterodyne; V. Kh. Toodo (Tallin), for a four-tube superheterodyne; Yu. A. Tomusk (Tallin), for a receiver-amplifier; A. I. Shchukin (Novosibirsk), for a radiophonograph.

#### Short-Wave Equipment Section

First prize (2,000 rubles) -- V. N. Komylevich (Leningrad), for a high-quality short-wave receiver.

Second prize (1,000 rubles) -- G. G. Kostandi (Leningrad), for a tubeless converter.

Third prize (750 rubles) -- V. K. Tsatsenkin (Stalino), for a club radio station.

Fourth prize (two of 500 rubles each) -- A. K. Shchennikov (Penza), for a bank-switching transmitter; M. S. Davydov (Leningrad), for a short-wave receiver with a panoramic adapter.

#### Ultrashort-Wave Equipment Section

[First prize not mentioned in article.]

Second prize (1,000 rubles) -- B. G. Karpov (Leningrad), for a number of ultrashort-wave transceivers.

Third prize (two of 750 rubles each) -- Shayel and Kalasmaa (Tallin), for a club ultrashort-wave radio station; G. G. Kostandi and V. N. Komylevich (Leningrad), for a club ultrashort-wave radio station.

Fourth prize (500 rubles) -- A. A. Pisarenko (Leningrad), for an ultrashort-wave radio station.

#### Section of Measuring Apparatus and Visual Aids for Study of Radio Engineering

First prize (1,500 rubles) -- V. L. Mal'tsev (Minsk), for a standard signal generator with an oscilloscope.

Second prize (two of 1,000 rubles each) -- K. A. Kingo (Tallin), for an electronic oscilloscope; M. P. Stolov (Vil'nyus), for a set of high-frequency measuring instruments.

Third prize (three of 750 rubles each) -- A. A. Drugov (Odessa), for a spectrum analyzer; K. V. Kravchenko (L'vov), for a receiver tester; G. Ye. Meyer (Novosibirsk), for a universal oscilloscope.

Fourth prize (five of 500 rubles each) -- G. Ya. Levin, O. P. Grachev, M. A. Klovov, and A. A. Zakaryukin (all from Ivanovo), for a set of visual aids; A. V. Pashkov (Moscow), for a set of meters; A. Ye. Abramov (Moscow), for a multipurpose tester; A. N. Salamatov (Leningrad), for a signal generator; K. K. Tychino (Stalinabad), for a number of meters.

Fifth prize (five of 250 rubles each) -- A. A. Teplyakov (Tallin), for a capacitance meter; G. A. Bortnovskiy, Stalin Prize winner (Moscow), for a volt-ohmmeter; K. M. Kozlovskiy (Sverdlovsk), for a number of meters; V. S. Varkov, S. I. Gus'kov, and N. R. Kudryavitskiy (all from Moscow), for a universal radio tester; V. A. Stupin (Moscow), for a vacuum-tube voltmeter.

CONFIDENTIAL

CONFIDENTIAL

**CONFIDENTIAL**CONFIDENTIAL

50X1-HUM

Work on Television

First prize (2,000 rubles) -- G. A. Vilkov (Moscow), for a television receiver with a 9-inch tube.

Second prize (1,500 rubles) -- D. A. Budogovskiy (Leningrad), for a projection receiver.

Third prize (1,000 rubles) -- L. I. Baldin (Leningrad), for a number of television receiver designs.

Fourth prize (three of 750 rubles each) -- V. S. Gerdler (Moscow), for a television receiver and a portable television receiver; V. B. Prutkovskiy (Leningrad), for a television receiver; B. M. Gorshkov (Moscow), for a television receiver with a 9-inch tube.

K. I. Samoylikov (Noginsk) was awarded a consolation prize of 500 rubles for a portable television receiver.

Miscellaneous Equipment (Sound Recorders, Amplifiers, Power Packs, and Radio Parts) Section

First prize (1,500 rubles) -- V. P. Volobuyev (L'vov), for a magnetic recorder.

Second prize (1,000 rubles) -- Ye. P. Kernozhitskiy (Gomel'), for a portable magnetic recorder.

Third prize (three of 750 rubles each) -- L. D. Bukhovtsev (Khar'kov), for a magnetic recorder design; Yu. S. Ustinov (Moscow), for a magnetic recorder design; N. N. Lunev (Moscow), for a disk recorder.

Fourth prize (four of 500 rubles each) -- S. I. Pozdnyak (Berezino, Minsk Oblast), for a radio receiver with a wind-driven generator; P. V. Pytkov (Moscow), for a small device for charging storage batteries and supplying receivers; I. V. Merkur'yev (Sverdlovsk), for a 20-w af amplifier.

Fifth prize (four of 250 rubles each) -- Sh. G. Devlikamov (Tashkent), for a magnetic recorder; Yu. A. Fedoseyev (L'vov), for an electrometer amplifier; I. I. Ayzin (Moscow), for a design of winding machines; F. F. Klyukin (Moscow), for an automatic record changer.

Special Equipment Section

[First and second prizes not mentioned in article.]

Third prize (2,000 rubles) -- A. T. Fedorovskiy (Moscow), for an encephalograph.

Fourth prize (1,500 rubles) -- G. N. Khramov (Leningrad), for an instrument used to demonstrate the basic principles of radar.

Fifth prize (1,000 rubles) -- Ya. S. Rozenfel'd (Odessa), for a model of a radar station.

Participation in Radiofication of Kolkhozes

[First and second prizes not mentioned in article.]

CONFIDENTIAL  
**CONFIDENTIAL**

**CONFIDENTIAL**

50X1-HUM

CONFIDENTIAL

Third prize (1,000 rubles) -- the radio club directed by A. P. Klimentov (Chkalov Oblast).

Fourth prize (two of 500 rubles each) -- D. K. Kazanskiy (Tambov Oblast); A. I. Popov (Nar'yan-Mar).

- E N D -

- 4 -

CONFIDENTIAL

**CONFIDENTIAL**